Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3062	(phosphate or monophosphate or orthophosphate):clm. and (peg or polyethyleneglycol or poly near ethylene near glycol or polyethylene near glycol):clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:31
L2	1506	(phosphate or monophosphate or orthophosphate).clm. and (peg or polyethyleneglycol or poly near ethylene near glycol or polyethylene near glycol).clm. and (sodium or disodium).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:41
L3	1209	2 and (solub\$10 or aqueous or water).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:32
L4	98	3 and (colon or colonoscopy or evacuant or purgative or laxative)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:33
L5	114	3 and (colon or colonoscopy or evacuant or purgative or laxative or colonic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 15:10
L6	5	1 and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:38
L7	10	1 and (424/78.01 or 424/606 or 514/892 or 514/723)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:41
L8	5	7 not 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:38
L9	102770	(phosphate or monophosphate or orthophosphate) and (peg or polyethyleneglycol or poly near ethylene near glycol or polyethylene near glycol) or polyethylene near glycol) and (sodium or disodium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:41

Search History 7/12/05 3:15:10 PM Page 1
C:\Documents and Settings\FChoi\My Documents\EAST\Workspaces\10756269.wsp

L10	158	9 and (424/78.01 or 424/606 or 514/892 or 514/723)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:42
L11		("3121663" "3202578" "4321263"  "4828842" "4999200" "5077048"  "5516524" "5616346" "5710183"  "5997906" "6048901" "6162464" ).PN.	US-PGPUB; USPAT; EPO; JPO;		ON	2005/07/12 15:10

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1		(bowel or laxative) near1000	US-PGPUB;	OR	OFF	2005/07/11 15:48
		(disodium or sodium) near100	USPAT;			
		(phosphate) near100	EPO; JPO;			
		(polyethyleneglycol or poly near	DERWENT;			
		ethyleneglycol or polyethylene	IBM_IDB			
		near glycol or poly near ethylene				
		near glycol)				

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S14 7	8	(bowel or laxative) near1000 (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S14 8	4	((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S14 9	4578	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or polyethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S15 0	17	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

S15 1	13	(((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S15 2	4857	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S15 3	17	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

					<u> </u>	2005/07/11 15 10
S15 4	4	(((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
		powder\$10)) and (424/78.01 or 424/606 or 514/892)))				
S15 5	7	(bowel or laxative) near1000 (disodium or sodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:57
S15 6	1030	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

S15 7	1671	(bowel or laxative) and (disodium or sodium) near1000 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S15 8	916	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S15 9	4046	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S16 0	1072	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S16 1	1029	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

S16 2	811	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not ((bowel or laxative) and (disodium	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
		or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous))				
S16 3	0	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S16 4	19875	(sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

S16 5	144	(((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)) not ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:06
S16 6	2	"6645481"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S16 7	2777	((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S16 8	4662	(sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

S16 9	3623	((sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) not ((((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)) or ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or poly and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/07/11 15:49
S17 0	1853	(((sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) not ((((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethylene near gycol or peg)) and (laxative or bowel)) or ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)))) and (laxative or colon or colonic or bowel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	OFF	2005/07/11 15:49
S17 1	7	non near aqueous and colonic and purgative and sodium and phosphate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

S17 2	1590	(sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near glycol or peg) near100 (nonaqueous or (non or "not") near aqueous or dry or powder\$10 or anhydrous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S17 3	507	((sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near glycol or peg) near100 (nonaqueous or (non or "not") near aqueous or dry or powder\$10 or anhydrous)) and (laxative or bowel or colonic or colon)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S17 4	4578	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S17 5	17	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S17 6	4857	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/07/11 15:49

S17 7	7	(bowel or laxative) near1000 (disodium or sodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S17 8	1030	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S17 9	1671	(bowel or laxative) and (disodium or sodium) near1000 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S18 0	4046	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S18 1	0	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

S18 2	19875	(sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S18 3	4662	(sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S18 4	8	(bowel or laxative) near1000 (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S18 5	4	((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S18 6	13	(((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

S18 7	17	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S18 8	4	(((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S18 9	2	"6645481"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/07/11 15:49
S19 0	7	non near aqueous and colonic and purgative and sodium and phosphate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

640		///	LIC DCDUE	OD	OFF	2005/07/44 45-40
S19 1	144	(((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)) not ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S19 2	507	((sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near glycol or peg) near100 (nonaqueous or (non or "not") near aqueous or dry or powder\$10 or anhydrous)) and (laxative or bowel or colonic or colon)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S19 3	811	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S19 4	916	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

S19 5	1029	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S19 6	1072	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S19 7	1590	(sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near glycol or peg) near100 (nonaqueous or (non or "not") near aqueous or dry or powder\$10 or anhydrous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S19 8	1853	(((sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) not (((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)) or ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)))) and (laxative or colon or colonic or bowel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

S19 9	2777	((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/07/11 15:49
S20 0	3623	((sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) not ((((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethylene near gycol or polyethylene near gycol or polyethylene near gycol or peg)) and (laxative or bowel)) or ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or poly near ethylene near glycol or poly and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S20 1	4578	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S20 2	17	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49

\$20 3	4857	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:49
S20 4	7	(bowel or laxative) near1000 (disodium or sodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S20 5	1030	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/07/11 15:50
S20 6	1671	(bowel or laxative) and (disodium or sodium) near1000 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
.S20 7	4046	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50

\$20 8	0	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S20 9	19875	(sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S21 0	4662	(sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S21 1	4578	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S21 2	17	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:20

S21 3	4857	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S21 4	7	(bowel or laxative) near1000 (disodium or sodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S21 5	1030	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S21 6	1671	(bowel or laxative) and (disodium or sodium) near1000 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S21 7	4046	(bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50

S21 8	0	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S21 9	19875	(sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S22 0	4662	(sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S22 1	8	(bowel or laxative) near1000 (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S22 2	4	((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50

S22 3	13	(((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S22 4	17	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50

						2005/05/11/
S22 5	4	(((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S22 6	2	"6645481"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S22 7	7	non near aqueous and colonic and purgative and sodium and phosphate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S22 8	* 8	(bowel or laxative) near1000 (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50

S22 9	4	((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S23 0	13	(((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S23 1	17	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/07/11 15:50

C23	Λ	(((howel or lavative) and	IIS-DCDI IR-	OR	OFF	2005/07/11 15:50
S23 2	4	(((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OK	OFF	2005/07/11 15:50
S23 3	2	"6645481"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S23 4	7	non near aqueous and colonic and purgative and sodium and phosphate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50

S23 5	144	(((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)) not ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S23 6	144	(((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethylene near glycol or polyethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)) not ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S23 7	507	((sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near glycol or peg) near100 (nonaqueous or (non or "not") near aqueous or dry or powder\$10 or anhydrous)) and (laxative or bowel or colonic or colon)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S23 8	507	((sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near glycol or peg) near100 (nonaqueous or (non or "not") near aqueous or dry or powder\$10 or anhydrous)) and (laxative or bowel or colonic or colon)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50

S23 9	811	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/07/11 15:50
S24 0	811	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S24 1	916	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S24 2	916	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50

S24 3	1029	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S24 4	1029	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S24 5	1072	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/07/11 15:50
S24 6	1072	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S24 7	1590	(sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near glycol or peg) near100 (nonaqueous or (non or "not") near aqueous or dry or powder\$10 or anhydrous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S24 8	1590	(sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near glycol or peg) near100 (nonaqueous or (non or "not") near aqueous or dry or powder\$10 or anhydrous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50

	<u> </u>				055	2005/03/44 15 55
S24 9	1853	(((sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) not ((((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)) or ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol or poly and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)))) and (laxative or colon or colonic or bowel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S25 0	1853	(((sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) not ((((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)) or ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10))) and (laxative or colon or colonic or bowel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S25 1	2777	((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50

S25	3623	((sodium or disodium) near100	US-PGPUB;	OR	OFF	2005/07/11 15:50
2		(phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) not ((((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethylene near glycol or polyethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)) or ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or poly near ethylene near glycol or poly near ethylene near glycol or poly and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)))	USPAT; EPO; JPO; DERWENT; IBM_TDB			
S25 3	2777	((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50
S25 4	3623	((sodium or disodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) not (((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel)) or ((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 15:50

S25 5	1030	(bowel or laxative) and (disodium or sodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:03
S25 6	2777	(((sodium or disodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)) and (laxative or bowel))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:07
S25 7	1843	S256 and (purgative or colonoscopy or colon or colonic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:07
S25 8	853	S257 and (phosphate near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:10
S25 9	16	("5498425" "5616346" "5710183"  "5782762" "5858403" "5997906"  "6048901" "6103268" "6132767" ).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:12
S26 0	886	S257 and (phosphate near1000 (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:10
S26 1	33	S260 not S258	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:28
S26 2	24559	(phosphate or monophosphate or orthophosphate) near1000 (peg or polyethyleneglycol or poly near ethylene near glycol or polyethylene near glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:13
S26 3	839	S262 and (purgative or laxative or colonoscopy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:19

S26 4	2	"9843654"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2005/07/11 16:19
S26 5	2	"9843654"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:28
S26 6	2	"98" near "43654"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:32
S26 7	9	"5616346" and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:33
S26 8	9	"5616346" and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:35
S26 9	2314	(phosphate or monophosphate or orthophosphate) and (polyethyleneglycol or poly near ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or polyethylene near gycol or peg) and (sodium or disodium) and (laxative or purgative or evacuant or colonoscopy or colonic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:36
S27 0	2251	S269 and (powder or dry or aqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/07/11 16:39
S27 1	2300	S269 and (powder or dry or aqueous or liquid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:37
S27 2	2186	S269 and (powder or dry or (non or "not") near aqueous or nonaqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:40

S27 3	2034	S269 and (dry or (non or "not") near aqueous or nonaqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:40
S27 4	1308	S269 and (non or "not") near (aqueous or nonaqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:40
S27 5	1426	S269 and ((non or "not") near aqueous or nonaqueous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:42
S27 6	0	S274 not S275	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/11 16:42
S27 7	608	S273 not S275	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/07/11 16:45
S27 8	152	S272 not S273	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:45
S27 9	152	S272 not S273	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:46
S28 0	114	S271 not S272	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:47
S28 1	14	S269 not S271	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 16:47

(FILE 'HOME' ENTERED AT 12:54:34 ON 12 JUL 2005)

INDEX 'ABI-INFORM, ADISCTI, ADISINSIGHT, ADISNEWS, AQUALINE, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CHEMLIST, CIN, CONFSCI, CSNB, DISSABS, EMBAL, EMBASE, ENERGY, ENVIROENG, ESBIOBASE, FEDRIP, FOMAD, ...' ENTERED AT 12:54:45 ON 12 JUL 2005

SEA (PHOSPHATE OR ORTHOPHOSPHATE OR MONOPHOSPHATE) AND (PEG OR

```
33
         FILE ABI-INFORM
    9
         FILE ADISCTI
    11
         FILE ADISINSIGHT
    2
         FILE ADISNEWS
    2
         FILE AQUALINE
         FILE AQUASCI
    15
   105
         FILE BIOBUSINESS
         FILE BIOCOMMERCE
     2
         FILE BIOENG
  221
  1122
         FILE BIOSIS
   400
         FILE BIOTECHNO
  114
         FILE CANCERLIT
  7870
         FILE CAPLUS
    29
         FILE CBNB
    17
         FILE CEN
   140
         FILE CHEMLIST
    20
         FILE CIN
         FILE CONFSCI
    1
     2
         FILE CSNB
    87
         FILE DISSABS
   . 12
         FILE EMBAL
   923
         FILE EMBASE
    99
         FILE ENERGY
     4
         FILE ENVIROENG
         FILE ESBIOBASE
   379
         FILE FEDRIP
    13
         FILE FROSTI
    28
         FILE HEALSAFE
     1
         FILE HSDB
    33
  3331
         FILE IFIPAT
    59
         FILE INIS
    76
         FILE IPA
   124
         FILE JICST-EPLUS
    16
         FILE KOSMET
   266
         FILE LIFESCI
  1480
         FILE MEDLINE
         FILE MSDS-CCOHS
    6
         FILE MSDS-OHS
    42
         FILE NIOSHTIC
     6
    66
         FILE NLDB
    34
         FILE NTIS
   619
         FILE PASCAL
         FILE POLLUAB
     3
         FILE PROMT
   300
  1104
         FILE SCISEARCH
         FILE TOXCENTER
  1047
105855
         FILE USPATFULL
```

FILE USPAT2 FILE WATER

FILE. DDFB

FILE DDFU

8625

7

8

282

```
147
             FILE DGENE
             FILE DRUGB
         8
             FILE DRUGU
        617
        20 FILE IMSPRODUCT
             FILE PHARMAML
         1
              FILE PHIN
         13
         63
             FILE BABS
         3
              FILE DIOGENES
         1
             FILE IMSRESEARCH
         76
             FILE INVESTEXT
             FILE PHAR
         6
            FILE PROUSDDR
         1
             FILE RDISCLOSURE
        112
         1 FILE SYNTHLINE
          QUE PLU=ON (PHOSPHATE OR ORTHOPHOSPHATE OR MONOPHOSPHATE) AND
          (PEG OR POLYETHYLENEGLYCOL OR POLY ETHYLENE GLYCOL OR POLYETHYL
          ENE GLYCOL OR POLY ETHYLENEGLYCOL)
          SEA L1 AND (SODIUM OR DISODIUM) AND (COLON OR COLONIC OR COLONO
            FILE ABI-INFORM
         1
            FILE ADISCTI
         2
             FILE ADISNEWS
         1
              FILE BIOSIS
         35
         1
             FILE CANCERLIT
         43
              FILE CAPLUS .
              FILE CBNB
         2
              FILE CIN
         2
             FILE EMBAL
         2
             FILE EMBASE
         82
         19
             FILE ESBIOBASE
             FILE FEDRIP
         2
             FILE HEALSAFE
         1
         4
             FILE HSDB
         73
             FILE IFIPAT
             FILE IPA
         3
              FILE JICST-EPLUS
         6
             FILE LIFESCI
         . 2
             FILE MEDLINE
         80
              FILE MSDS-OHS
         1
              FILE NLDB
         3
              FILE PASCAL
         49
              FILE PROMT
        19
              FILE SCISEARCH
        107
        48
              FILE TOXCENTER
      15434
             FILE USPATFULL .
       1294
             FILE USPAT2
        36
             FILE DDFU
        50
             FILE DRUGU
       . 3
             FILE PHIN
          1 FILE INVESTEXT
          QUE PLU=ON L1 AND (SODIUM OR DISODIUM) AND (COLON OR COLONIC
           OR COLONOSCOPY OR PURGATIVE OR EVACUANT OR EVACUENT OR
          LAXATIVE)
FILE 'BIOSIS, CANCERLIT, CAPLUS, EMBASE, ESBIOBASE, JICST-EPLUS, LIFESCI,
MEDLINE, SCISEARCH, DRUGU' ENTERED AT 13:00:15 ON 12 JUL 2005
       425 SEA PLU=ON L2
```

260 DUP REM L3 (165 DUPLICATES REMOVED)

D 1- IALL

L1

L2

L3

L4